

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	15	(atom adj (transfer transfer adj radical) adj polymerization atrp) and (polymer copolymer resin product)with(dehalogen at\$ removal near2 (halogen chlorine flourine bromine chloride flouride bromide)) and "526"/\$.ccls. and (@ad<"20030122" @rlad<"20030122")	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/09/1 1 08:59
2	BRS	L2	44	(atom adj (transfer transfer adj radical) adj polymerization atrp) and (polymer copolymer resin product)with(dehalogen at\$ removal near2 (halogen chlorine flourine bromine chloride flouride bromide)) and ("526"/\$.ccls. "525"/\$.ccls.)and (@ad<"20030122" @rlad<"20030122")	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/09/1 1 08:59
3	BRS	L3	52	(atom adj (transfer transfer adj radical) adj polymerization atrp). and (polymer copolymer resin product)with(dehalogen at\$ removal near2 (halogen chlorine flourine bromine chloride flouride bromide)) and (@ad<"20030122" @rlad<"20030122")	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/09/1 1 09:08

	Type	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L4	52	(atom adj (transfer transfer adj radical) adj polymerization atrp) and (polymer copolymer resin product)with(dehalogen at\$ removal near3 (halogen chlorine flourine bromine chloride flouride bromide)) and (@ad<"20030122" @rlad<"20030122")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT	2007/09/11 10:35
5	BRS	L5	1	wo-200018807-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT	2007/09/11 09:16
6	BRS	L6	50	4 and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT	2007/09/11 09:24

	Type	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	15	(US-6689844-\$ or US-6586530-\$ or US-6583223-\$ or US-6433100-\$ or US-6365666-\$ or US-6355729-\$ or US-6339126-\$ or US-6319988-\$ or US-6319987-\$ or US-6319967-\$ or US-6306965-\$ or US-6288173-\$ or US-6268433-\$ or US-6265489-\$ or US-6191225-\$).did.	USPAT	2007/09/11 09:44
8	BRS	L8	15	(atom adj (transfer transfer adj radical) adj polymerization atrp) and (polymer copolymer resin product)with(dehalogen at\$ removal near3 (halogen chlorine flourine bromine chloride flouride bromide)) and (@ad<"20030122" @rlad<"20030122") and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT	2007/09/11 10:28
9	BRS	L11	15	8 and (cylic\$ cyliz\$ sorbent adsorbent silicate oxide silica alumina)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT	2007/09/11 09:54

	Type	L #	Hits	Search Text	DBs	Time Stamp
10	BRS	L12	15	8 and (cyclic\$ cycliz\$ sorbent adsorbent silicate oxide silica alumina)	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/09/1 1 13:22
11	BRS	L13	4	((atom adj (transfer transfer adj radical) adj polymerization atrp) and (polymer copolymer resin product)with(dehalogen at\$ removal near3 (halogen chlorine flourine bromine chloride flouride bromide))).clm.	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/09/1 1 10:34
12	BRS	L14	59	(atom adj transfer adj radical atom adj transfer adj polymerization atrp) and (polymer copolymer resin product)with(dehalogen at\$ removal near3 (halogen chlorine flourine bromine chloride flouride bromide)) and (@ad<"20030122" @rlad<"20030122")	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/09/1 1 10:36
13	BRS	L15	7	14 not 4	US-PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2007/09/1 1 10:36